

**LISTING OF CLAIMS:**

1. (Currently amended) A traveling machine management system comprising:  
\_\_\_\_\_ a terminal provided on a traveling machine; and  
\_\_\_\_\_ a server connected to the terminal through a communication channel, the server configured to facilitate ~~for~~ managing the traveling machine, associating wherein a unique and fixed identifier is given to ~~with the terminal, associating a communication period having a start and an end with the terminal and with a user, and wherein the server has means which acquires~~ acquiring the identifier of the terminal from a communication from the terminal, and means which manages indicating that the communication is from the user only during the a communication period of the terminal based on and for communications having the acquired identifier associated with the terminal.
2. (Currently amended) The traveling machine management system according to claim 1, wherein the server further ~~has means which acquires~~ is configured to facilitate acquiring resale/transfer user information indicating a new user of on the terminal when the terminal is resold or transferred within during the communication period, and means which rewrites updating the communication period to indicate at least a different start, and rewriting user information on the terminal accumulated in the server and/or the terminal based on to indicate the resale/transfer information new user.
3. (Currently amended) The traveling machine management system according to claim 2, wherein the server ~~even further has means which inquires~~ is configured to facilitate interacting with the user to determine whether the user information acquired prior to the resale or transfer will be re-used when the resale/transfer information is acquired and means which acquires necessity information on whether the information prior to the resale or transfer will be used during the updated communication period.
4. (Currently amended) The traveling machine management system according to claim 3, wherein the ~~means server acquiring the necessity information discloses the user information to a user of the terminal if the user information is to be re-used when it acquires the necessity information indicating that information prior to the resale or transfer is needed, and deletes the user information prior to the resale or transfer accumulated in the server during the updated communication period if the user information is not re-used when it acquires the necessity information indicating that the information is not needed.~~
5. (Currently amended) The traveling machine management system according to claim 1, wherein the server ~~has means which notifies~~ is configured to facilitate notifying the terminal or a system possessed by the terminal user of the fact that after expiry of a predetermined period prior to the an expiration of the communication period has passed.
6. (Currently amended) The traveling machine management system according to claim 1, wherein:  
\_\_\_\_\_ the terminal has means ~~which acquires for acquiring a current position of the traveling machine carrying the terminal, and for outputting the current position, and~~  
\_\_\_\_\_ the server has means ~~which acquires for acquiring the current position information output by the terminal, and means which outputs for outputting alarm information to the system~~

~~possessed by the user of the terminal when the current position information~~ acquired within the communication period is out of a preset range.

7. (Currently amended) The traveling machine management system according to claim 5, wherein:

the terminal has means ~~which acquires for acquiring a current position of the traveling machine carrying the terminal, and for outputting the current position, and~~

the server has means ~~which acquires for acquiring the current position information output by the terminal, and means which outputs for outputting alarm information to the system~~ ~~possessed by the user of the terminal when the current position information~~ acquired within the communication period is out of a preset range.

8. (Currently amended) The traveling machine management system according to claim 2, wherein the server has means ~~which notifies is configured to facilitate notifying the terminal or a system possessed by the terminal user of the fact that after expiry of a predetermined period prior to the~~ an expiration of the communication period ~~has passed~~.

9. (Currently amended) The traveling machine management system according to claim 2, wherein:

the terminal has means ~~which acquires for acquiring a current position of the traveling machine carrying the terminal, and for outputting the current position, and~~

the server has means ~~which acquires for acquiring the current position information output by the terminal, and means which outputs for outputting alarm information to the system~~ ~~possessed by the user of the terminal when the current position information~~ acquired within the communication period is out of a preset range.

10. (Currently amended) The traveling machine management system according to claim 3, wherein the server has means ~~which notifies is configured to facilitate notifying the terminal or a system possessed by the terminal user of the fact that after expiry of a predetermined period prior to the~~ an expiration of the communication period ~~has passed~~.

11. (Original) The traveling machine management system according to claim 3, wherein:

the terminal has means ~~which acquires for acquiring a current position of the traveling machine carrying the terminal, and for outputting the current position, and~~

the server has means ~~which acquires for acquiring the current position information output by the terminal and means which outputs for outputting alarm information to the system~~ ~~possessed by the user of the terminal when the current position information~~ acquired within the communication period is out of a preset range.

12. (Currently amended) The traveling machine management system according to claim 4, wherein the server has means ~~which notifies is configured to facilitate notifying the terminal or a system possessed by the terminal user of the fact that after expiry of a predetermined period prior to the~~ an expiration of the communication period ~~has passed~~.

13. (Currently amended) The traveling machine management system according to ~~any of~~ claim 4, wherein:

the terminal has means ~~which acquires for acquiring a current position of the traveling machine carrying the terminal, and for outputting the current position, and~~

\_\_\_\_\_ the server has means ~~which acquires~~ for acquiring the current position information output by the terminal and means ~~which outputs~~ for outputting alarm information ~~to the system~~ possessed by the user of the terminal when the current position information acquired within the communication period is out of a preset range.